Application No.: Unknown Department of Commerce, Patent & Trademark Office Filing date: March 30, 2001 Inventors: Parruck, et al. INFORMATION DISCLOSURE STATEMENT BY APPLICANT 2667 Group Art Unit: (Use several sheets if necessary) Examiner name: AZA-002/2001-P002 Atty. Docket: U.S. Patent Documents \*Examiner Document Filing Date, Date Class Subclass Name Initial Number Ιf Appropriate 6,154,446 11/28/00 370 239 CP 35 AA Kadambi, et al. AB AC AD ΑE AF AG AH ΑI Foreign Patent Documents Translation Document Date Country Class Subclass Yes No Number AJ AK OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "GenFlow Family of Traffic Management Co-Processors" and other pages from Acorn Networks' web site 635 AL"www.Acorn-Networks.com", 5 pages (printed 3/30/01). White Paper entitled "Wire-Speed Traffic Management Solutions Based On Coprocessors", by Joe Adler and AM Tam-Anh Chu, Acorn Networks, 14 pages (copyright 2000). S19202 Advanced Summary Datasheet for "Ganges STS-192 POS/ATM Sonet/SDH Mapper", Applied Micro AN Circuits Corporation, revision 1.6, 2 pages (June 2000). "Product Guide - Ganges (S19202)" and other pages from Applied Micro Circuits Corporation's web site, AO 3 pages (printed 2/27/01). "ZettaCom - Powering Tomorrow's Network", pages from ZettaCom's web site "www.zettacom.com/products", 635 ΑP 2 pages (downloaded 1/31/01). "Ocular Networks' Metro Business Access Architecture, pages from Ocular Networks' web site 685 AQ "www.ocularnetworks.com/architecture", two pages (downloaded 1/31/01). Date Considered Examiner \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

	Sheet 1 of 3
U.S. Department Of Commence, Patent & Trademark Office	Application No.: 09/823,667
SP 2 0 2001 2	Filing date: March 30, 2001
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Inventors: Parruck, et al.
(Use the sheets if necessary)	Group Art Unit: 2661 266V
"Multiservice Segmentation and Reassembly Device"	Examiner name: unknown
	Atty. Docket: AZA-002/2001-P002

IJ.	S.	Pat	ent	Docu	ments

			0.5.	. Patent Documents				
*Examiner Initial		Document Number	Date	Name Cla		Subclass	Filing Date, If Appropriate	
685	AA	5,666,353	09/09/97	Klausmeier et al.	370	230	03/21/95	
68,5	AB	5,742,765	04/21/98	·Wong et al.	395	200	06/19/96	
635	AC	5,787,255	07/28/98	Parlan et al.	395	200	04/12/96	
635	AD	5,802,052	09/01/98	Venkataraman	370	395	01/26/96	
685	AE	5,802,287	09/01/98	Rostoker et al.	395	200	08/03/95	
635	AF	5,809,021	09/15/98	Diaz et al.	370	364	06/10/96	
685	AG	5,838,915	11/17/98	Klausmeier et al.	395	200	11/17/97	
6.35	AH.	5,859,835	01/12/99	Varma et al.	370	229	04/15/96	
685	AI	5,867,480	02/02/99	Thomas et al.	370	230	09/12/96	
635	AJ	5,870,394	02/09/99	Oprea	370	392	07/23/96	
635	AK	5,898,688	04/27/99	Norton et al.	370	362	0.5/24/96	
635	AL	5,905,725	05/18/99	Sindhu et al.	370	389	04/18/97	
G34	·AM	5,917,820	06/29/99	Rekhter	370	392	06/10/96	
699	AN	5,917,828	06/29/99	Thompson	370	474	01/03/97	
099	AO	5,920,705	07/06/99	Lyon et al.	395	200	01/30/97	
635	AP	5,946,313	08/31/99 · ·	Allan et al.	370	397	03/20/97	
635	AQ	5,963,541	10/05/99	Koga et al.	370	229	11/09/95	
645	AR	5,987,034	11/16/99	Simon et al.	370	465	08/30/96	
649	AS	6,026,086	02/15/00	Lancelot et al.	370	353	01/08/97	
639	AT	6,034,945	03/07/00	Hughes et al.	370	230	05/15/96	
635	AU	6,052,379	04/18/00	Iverson et al.	370	442	09/18/98	
609	AV	6,088,355	07/11/00	Mills et al.	370	392	10/11/96	
605	AW	6,091,725	07/18/00	Cheriton et al.	370	392	12/29/95	
695	AX	6,101,188	08/08/00	Sekine et al. REC	F379	401	09/10/97	
699	AY	6,111,877	08/29/00	Wilford et al. SFP 2	370FD	392	12/31/97	
Examiner	0	SINO	Date Cons		4 2001	10/20	3/04	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Department of Comparce, Basent & Trademark Office Application No.: 09/823,667 Filing date: March 30, 2001 Inventors: Parruck, et al. INFORMATION DISCLOSURE STATEMENT BY APPLICANT Group Art Unit: 2661 2667. (Use sever sheet) f necessary) Examiner name: unknown "Multiservice Segmentation and Reassembly Device" Atty. Docket: AZA-002/2001-P002 U.S. Patent Documents Filing Date, Document \*Examiner Class Subclass Date Name Number Initial Appropriate 04/16/96 10/17/00 Stiliadis et al. 370 232 BA 6,134,217 07/09/96 370 6,144,662 11/07/00 Colmant et al. 390 370 396 05/27/99 ВC 11/14/00 Honda et al. 6,147,999 370 389 08/22/97 BD 6,157,641 12/05/00 Wilford 10/13/98 370 236 12/12/00 Ghani et al. BE 6,160,793 639 230 09/23/97 Aubert et al. 370 12/26/00 BF 6,167,027 G\$5 01/08/98 01/02/01 Isoyama 370 395 6,169,739 12/04/96 370 649 6,175,570 01/16/01 Cukier et al. 414 Sakamoto et al. 370 395 04/08/98 695 02/06/01 ΒI 6,185,212 605 12/10/97 370 232 6,188,671 02/13/01 Chase et al. Date Considered Examiner

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

		· ·	<b>8</b>				Snee	t 3 of
U.S. Depar	tment	gohmerse.	Patent &	Trademark Office	Applica	tion No.: 09	/823,667	
(6)				Filing date: March 30, 2001				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Inventors: Parruck, et al.				
(Use storal sheets if necessary)				Group Art Unit: 2661-2662				
"Multiservice Segmentation and Reassembly Device"				Examiner name: unknown				
					Atty. D	ocket: AZA-	002/2001	-P002
			Forei	gn Patent Documen	ts			
					Translati			
		Document Number	Date	Country	Clas	s Subclass	Yes	No
(085	CA	WO 97/43869	11/20/97	international	H04Q	<u> </u>	<b>A</b>	
634	CB	WO 99/17182	04/08/99	international	G06F		5 1	<b></b>
685	CC	WO 00/56012	09/21/00	international	H04L	- 3	(2)	
<del></del> .							B P	8
							Center	<b>2</b>
	<u> </u>		L	<u> </u>			0	
····	0'			or, Title, Date,				, 
6135	CD			20/00, "Circuits for Comb Iguyen, Ramakrishnan	ining ATM a	nd Packet Data on	an Optical	Fiber and
684	CE	Application 09/539,479, filed 03/30/00, "Devices for Aggregating ATM Cells and Packets for Transmission Over the Same Channel," by Parruck, Nguyen, Ramakrishnan						
685	CF	Application 09/539,306, filed 03/30/00, "Devices for Employing SONET Frames for Transporting both ATM Cells and Packets Over in the Same Channel in an Optical Fiber," by Parruck, Nguyen, Ramakrishnan						
645	CG	Application 09/539,478, filed 03/30/00, "Methods and Apparatus for Dynamically Allocating Bandwidth Between ATM Cells and Packets," by Parruck, Nguyen, Ramakrishnan						
635	СН	Application 09/539,461, filed 03/30/00, "Routers for Switching ATM Cells in a Packet-like manner Using a Packet Switch," by Parruck, Nguyen, Ramakrishnan						
685	CI	Application 09/539,476, filed 03/30/00, "Processor-based Architecture for Facilitating Integrated Data Transfer between both ATM and Packet Traffic with a Packet Bus or Packet Link, Including Bidirectional ATM-to-Packet Functionality for ATM Traffic," by Parruck, Nguyen, Ramakrishnan						
689	CJ	Application 09/539,477, filed 03/30/00, "Integrated ATM/Packet Segmentation-and-Reassembly Engine for Handling both Packet and ATM Input Data and for Outputting both ATM and Packet Data," by Parruck, Nguyen, Ramakrishnan						
689	CK	"Is the Bloom Off Jasmine" and other pages from 'Light READING' web site "www.lightreading.com", 2 pages (printed 03/26/01).						
685	CL	Chapter 3, Frame Relay Architecture, from "Frame Relay Technology and Practice" textbook, by Jeff T. Buckwalter, (copyright 2000).						
685	CM	Chapter 5, MPLS Core Protocols, from "MPLS Technology and Applications" textbook, by Bruce Davie and Yakov Rekhter, (copyright 2000).						
Examiner	Uf	2/12	Date Con	sidered 10/28	104			
MPEP 609;	Draw	line through	citation i	ered, whether or many of the conformant of the conformant of the conformant of the conformant.				